ABSTRACT OF THE DISCLOSURE

Text-to-speech streaming data is output to an end user using a distributed network based message processing system. The distributed network system includes a user access server that controls access of registered users to the data retrieval system. An internetwork data retrieval system server retrieves raw data from an internetwork. A text-to-speech server converts the raw data to an audible speech data. A memory storage output device stores a streaming media file containing the audible speech data and a streaming media server transmits the audible speech data to the registered users via the internetwork.

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